🗖 700 MHz	250 MHz
	Name
	Name
$H \square {}^{31}P \square {}^{13}C \square$	
Other:	$\begin{array}{c c} CDCI_3 & \bigsqcup & D_2O & \bigsqcup \\ DMSO-d6 & \bigsqcup & CD_3OD & \bigsqcup \end{array}$
Spectrum type	Other: Solvent
amples name	
otes	
Lodz University of Tech	nology, Institute of Organic
	nology, Institute of Organic gnetic Resonance laboratory
	netic Resonance laboratory
Chemistry, Nuclear Mag	netic Resonance laboratory
Chemistry, Nuclear Mag	netic Resonance laboratory
Chemistry, Nuclear Mag	Image: synthesize and sign
Chemistry, Nuclear Mag	gnetic Resonance laboratory         250 MHz         Name         Date and sign         CDCl3       D2O
Chemistry, Nuclear Mag	Name Date and sign CDCl3 D20 D DMSO-d6 CD30D Other:
Chemistry, Nuclear Mag	Test Resonance laboratory         250 MHz         Name         Date and sign         CDCl3       D2O         DMSO-d6       CD3OD
Chemistry, Nuclear Mag	Name Date and sign CDCl3 D20 D DMSO-d6 CD30D Other:
Chemistry, Nuclear Mag	Name Date and sign CDCl3 D20 D DMSO-d6 CD30D Other:
Chemistry, Nuclear Mag	Name Date and sign CDCl3 D20 D DMSO-d6 CD30D Other:
Chemistry, Nuclear Mag	Name Date and sign CDCl3 D20 D DMSO-d6 CD30D Other:
Chemistry, Nuclear Mag	Name Date and sign CDCl3 D20 D DMSO-d6 CD30D Other:
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Chemistry, Nuclear Mag	Name Date and sign CDCl3 D20 D DMSO-d6 CD30D Other:
Chemistry, Nuclear Mag	Name Date and sign CDCl3 D20 D DMSO-d6 CD30D Other:

Lodz University of Technology, Institute of Organic Chemistry, Nuclear Magnetic Resonance laboratory		
🗆 700 MHz	🗆 250 MHz	
Name		
Company	Date and sign	
<sup>1</sup> H $\square$ <sup>31</sup> P $\square$ <sup>13</sup> C $\square$ Other:	$\begin{array}{c c} CDCI_3 & \square & D_2O & \square \\ DMSO-d6 & \square & CD_3OD & \square \\ \hline \end{array}$	
Spectrum type	Other: Solvent	
Samples name		
Notes		
Notes		
Lodz University of Technology, Institute of Organic Chemistry, Nuclear Magnetic Resonance laboratory		
🗆 700 MHz	250 MHz	
Name		
<sup>1</sup> H arr <sup>31</sup> P <sup>13</sup> C Other:	Date and sign CDCl <sub>3</sub> D <sub>2</sub> O DMSO-d6 CD <sub>3</sub> OD CD Other: Solvent	
Samples name		

Notes